#### IN THE CLAIMS:

#### Please enter the following amended claims:

1. (Original): A method of assaying a specimen, comprising:

preparing (i) a specimen, (ii) a liquid cell in which a liquid used for assaying a component in the specimen is to be contained, and (iii) a mixing cell wherein the specimen and the liquid are mixed;

supplying a liquid reagent into the liquid cell in an amount exceeding the amount required in the assay;

pipetting a portion of the specimen and a portion of the liquid into the mixing cell using a pipetting tip; and

washing the pipetting tip with the liquid remaining in the liquid cell.

- 2. (Original): The method according to claim 1, wherein the liquid used for assaying a component in the specimen is at least one selected from the group consisting of a liquid reagent and a liquid diluent.
- 3. (Currently Amended): The method according to claim 1, wherein the inside of the pipetting tip is pre-washed with said liquid contained in the liquid cell before said step of pipetting a portion of the specimen to into the mixing cell.

4. (Original): The method according to claim 1, wherein the step of washing the pipetting tip with the liquid remaining in the liquid cell is performed after said step of pipetting a portion of the liquid or a portion of the specimen into the mixing cell.



5. (Currently Amended): The method according to claim 1, wherein the step of pipetting and a portion of the liquid into the mixing cell using a pipetting tip is performed; and then

the step of pipetting a portion of the specimen into the mixing cell using a the pipetting tip is performed; and then

the step of washing the pipetting tip with the liquid remaining in the liquid cell is performed.

6. (Currently Amended): The method according to claim 1, wherein the step of pipetting and a portion of the specimen into the mixing cell using a pipetting tip is performed; and then

the step of pipetting a portion of the liquid into the mixing cell using a the pipetting tip is performed; and then

the step of washing the pipetting tip with the liquid remaining in the liquid cell is performed.

- 7. (Currently Amended): The method according to claim 1, wherein said step of pipetting the portion into the mixing cell includes a step of sucking the portion and discharging the liquid in sucked portion into the mixing cell.
- 8. (Curently Amended): A method of assaying a specimen, comprising:

  preparing (i) a specimen, (ii) a liquid reagent cell in which a liquid reagent is to be

  contained and a liquid diluent in which a liquid diluent is to be contained, and (iii) a mixing cell

  wherein the specimenand specimen and the liquid reagent are mixed;

supplying a liquid reagent and a liquid diluent respectively into the liquid reagent cell and the liquid diluent in respective amounts each exceeding the amount required in the assay; and

pipetting a portion of the specimen, a portion of the liquid reagent and a portion of the liquid diluent into the mixing cell using a pipetting tip; and

said method further comprising at least one step of:

washing the pipetting tip with the liquid remaining in the liquid reagent cell, and washing the pipetting tip with the liquid remaining in the liquid diluent cell.

9. (Currently Amended): The method according to claim 8, wherein the inside of the pipetting tip is pre-washed with the liquid contained in the liquid reagent cell before said step of pipetting a portion of the specimen to into the mixing cell.

- 10. (Currently Amended): The method according to claim 8, wherein the inside of the pipetting tip is pre-washed with said liquid contained in the liquid diluent cell before said step of pipetting a portion of the specimen to into the mixing cell.
- 11. (Original): The method according to claim 8, wherein the step of washing the pipetting tip with the liquid remaining in the liquid reagent cell is performed after said step of pipetting a portion of the liquid reagent, a portion of the liquid diluent or a portion of the specimen into the mixing cell.
- 12. (Original): The method according to claim 8, wherein the step of washing the pipetting tip with the liquid remaining in the liquid diluent cell is performed after said step of pipetting a portion of the liquid reagent, a portion of the liquid diluent or a portion of the specimen into the mixing cell.
- 13. (Currently Amended): The method according to claim 8, wherein the step of pipetting and a portion of the liquid diluent into the mixing cell using a pipetting tip is performed; and then

the step of pipetting a portion of the specimen into the mixing cell using  $\frac{1}{2}$  tip is performed; and then

the step of washing the pipetting tip with the liquid remaining in the liquid diluent cell is performed; and then

the step of pipetting and a portion of the liquid reagent into the mixing cell using a the pipetting tip is performed.

### 14. (Currently Amended) The method according to claim 8, wherein

the step of pipetting and a portion of the liquid reagent into the mixing cell using a pipetting tip is performed; and then

the step of pipetting a portion of the specimen into the mixing cell using # the pipetting tip is performed; and then

the step of washing the pipetting tip with the liquid remaining in the liquid reagent cell is performed; and then

the step of pipetting and a portion of the liquid diluent into the mixing cell using a the pipetting tip is performed.

### 15. (Currently Amended): The method according to claim 8, wherein

the step of pipetting and a portion of the liquid reagent and a portion of the liquid diluent into the mixing cell using a pipetting tip is performed; and then

the step of pipetting a portion of the specimen into the mixing cell using a the pipetting tip is performed; and then

the step of washing the pipetting tip with the liquid remaining in the liquid reagent cell is performed.

### 16. (Currently Amended): The method according to claim 8, wherein

the step of pipetting and a portion of the liquid reagent and a portion of the liquid diluent into the mixing cell using a pipetting tip is performed; and then

the step of pipetting a portion of the specimen into the mixing cell using # the pipetting tip is performed; and then

the step of washing the pipetting tip with the liquid remaining in the liquid diluent cell is performed.

- 17. (Currently Amended): The method according to claim 8, wherein said step of pipetting the portion into the mixing cell includes a step of sucking the portion and discharging the liquid in sucked portion into the mixing cell.
  - 18. (Original): A method of assaying a specimen, comprising:

preparing (i) a specimen, (ii) a first liquid reagent cell in which a first liquid reagent is to be contained, and a second liquid reagent cell in which a second liquid reagent is to be contained, and (iii) a first mixing cell wherein the specimen and the first liquid reagent are mixed, and a second mixing cell wherein the specimen and the second liquid reagent are mixed;

supplying a first liquid reagent and a second liquid reagent respectively into the first liquid reagent cell and the second liquid reagent cell in respective amounts each exceeding the amount required in the assay;

pipetting a portion of the first liquid reagent into the first mixing cell using a pipetting tip; pipetting a portion of the second liquid reagent into the second mixing cell using the pipetting tip;

pipetting a portion of the specimen into the first mixing cell using the pipetting tip;
washing the pipetting tip with the liquid remaining in the second liquid reagent cell; and
pipetting a second portion of the specimen into the second mixing cell using the pipetting
tip.

19. (Currently Amended): The method according to claim 18, wherein said step of pipetting the portion into the mixing cell includes a step of sucking the portion and discharging the liquid in sucked portion into the mixing cell.

#### 20. (Original): A method of assaying a specimen, comprising:

preparing (i) a specimen, (ii) a first liquid reagent cell in which a first liquid reagent is to be contained, a second liquid reagent cell in which a second liquid reagent is to be contained and a liquid diluent cell in which a liquid diluent is to be contained, and (iii) a first mixing cell wherein the specimen and the first liquid reagent are mixed, and a second mixing cell wherein the specimen reacts with the second liquid reagent;

supplying a first liquid reagent, a second liquid reagent, and a liquid diluent respectively into the first liquid reagent cell, the second liquid reagent cell, and the liquid diluent cell in respective amounts each exceeding the amount required in the assay;

pipetting a portion of the liquid diluent into the first mixing cell and the second mixing cell using the pipetting tip;

pipetting a portion of the specimen into the first mixing cell and the using the pipetting tip;

pipetting a second portion of the specimen into the second mixing cell using the pipetting tip;

washing the pipetting tip with the liquid remaining in the liquid diluent cell;

pipetting a portion of the first liquid reagent into the first mixing cell using a pipetting tip;

washing the pipetting tip with the liquid remaining in the first liquid reagent cell; and

pipetting a portion of the second liquid reagent into the second mixing cell using the

pipetting tip.

- 21. (Currently Amended): The method according to claim 20, wherein said step of pipetting the portion into the mixing cell includes a step of sucking the portion and discharging the liquid in sucked portion into the mixing cell.
- 22. (New): The method according to claim 1, wherein said step of pipetting a portion of the specimen and a portion of the liquid into the mixing cell is performed by using the same pipetting tip.
- 23. (New): The method according to claim 8, wherein said step of pipetting a portion of the speciment, a portion of the liquid reagent and a portion of the liquid diluent into the mixing cell is performed by using the same pipetting tip.